1662	({385/16} or (385/17) or (385/18) or (385/19) or (385/20) or (385/21) or	E	10.000.0000
		USERI	17:71 47/60/6007
1519	(385/24).ccls.	USPAT	
710	(385/31).CCLS.	USPAT	2003/09/24 17:21
176	(((385/16) or (385/17) or (385/18) or (385/19) or (385/20) or (385/21) or	USPAT	2003/09/24 17:57
	(385/22) or (385/23)).CCLS.) and ((wavelength or wavelengths or frequency or frequencies) with (router or routing or routes or routes)		
274	((385/24).CCLS.) and ((wavelength or wavelengths or frequency or frequencies)	USPAT	2003/09/24 17:20
57	(385/31).CCLS.) and (wavelength or wavelengths or frequency or frequencies)	USPAT	2003/09/24 17:20
91	((385/15).CCLS.) and ((wavelength or wavelengths or frequency or frequencies)	CSPAT	2003/09/24 17:21
431	with (router or routing or routes or routed or routers) ((1885/16) or (1885/17) or (1885/18) or (1885/19) or (1885/20) or (1885/21) or	USPAT	2003/09/24 17:28
	frequencies) with (router or routing or routes or routers))) or [([385/31].CLS.) and ([wavelength or wavelengths or frequency or frequencies) with (router or routing or routes or routed or routers)) or		
_	(((385/15).CCLS.) and ((wavelength or wavelengths or frequency or frequencies) with (router or routing or routes or routes)))		
618	((385/16) or (385/17) or (385/18) or (385/19) or (385/20) or (385/21) or	US-PGPUB	2003/69/24 17:21
545	(385/22) 0= (383/23)).ccms. (385/24).CCLS.	US-PGPUB	2003/09/24 17:21
191	(388/31).CCLS.	US-PGPUB	
27	4,7	USPAT	
123	(wavelength with router).ii.	US-PGPUB	2003/69/24 17:29
J P		DERWENT;	
23	(wavelength with rouser).ti.	JEO_JEO	1 2003/09/24 :7:29
102	(wavelength with router).ti.	DERWENT	2003/09/24 17:29
8	<pre>(wavelength with router).ti. ((wavelength with router) and selective).ti.</pre>	EPO, JPO;	2003/09/24 17:29
		DERWENT;	
-	lee.in. and kim.in. and oh.in. and hun.in. and (router)	EPO; JPO; DERWENT:	2003/09/24 17:36
193	ies in and (muter)	ISM IDB	2003/09/24 17:37
		DERWENT;	
'n	lee.in. and (router) and wavelength	EPO; JPO; DERWENT;	2003/09/24 17:37
228	((((385/16) or (385/17) or (385/18) or (385/19) or (385/21) or	IBM TDB US-PGPUB	2003/09/24 17:57
	((385/15) CCLS.)) and ((wavelength or wavelengths or frequency or		

2003/09/24 17:58	2003/39/24 18:07	2003/09/24 18:03	2003/09/24 18:03	2003/09/24 18:03	2003/09/24 18:03	2003/39/24 18:07	2003/09/24 18:07	2003/09/24 18:07	2003/09/24 18:41	2003/39/24 18:41	2003/09/24 18:41
IBM_TDB	USPAT	EPO	JPO	DERWENT	USOCR	USPAT	US-PGPUB	US-PGPUB	E20	2PO	DERWENT; IBM_TDB
(wavelength or wavelengths or frequency or frequencies) with (router or routes or routes or conters) and (bidirectional or bi-directional or bidirectionally or bi-directionally or bidirectionally or bidirectionally or bidirectionally.	669 ((Newalength or wavelandths or frequency or frequencies) with (router or courtes or routed o	control of routes of routes of requency control or routes or routed or routers) or bidirectionally or bi-directionally)	2 (wavelength or wavelengths or frequency or frequencies) with (rowher or routes or routed or routers) and (bidirectional or bi-directional or bidirectionally or bi-directionally.	36 ((wavelength or wavelengths or frequency or frequencies) with (router or routes or routed or routers) and (bidirectional or bi-directional) or bidirectionally or bi-directionally or bi-directionally or bi-directionally	5 (wavelength or wavelengths or frequency or frequencies) with (router or routed or routes or routed or orouters) and (bidirectional or bi-directional or bi-directional.	774 (Wavelength or wavelengths or frequency or frequencies) with (router or routes or routed or colters) and (bidirectional or bi-directional) or bi-directionally or bi-directionally)	408 ((wavelength or wavelengths or frequency or frequencies) with (router or routies or routed or routers) and (bidirectional or bi-directional or bidirectional)	345 (((wavelength or wavelengths or frequency or frequencies) with (rotter or routes) or rottes or rottes or rottes or rottes or rottes) or rottes or (1856/17) or (1856/19) or	0 383/5 and (wavalength or wavelengths or frequency or frequency or frequency or frequency or filteress near3 (fource or courses or route or course or course or to filtere or filteres or	o) 385,68 and (waswelmorth or wavelengths or frequency or frequencies) reasts (routes or conters or route or routed or routing or filter or filtering or filtering or filtering or filtering or filtering or bedience or substitutionally or hids engine land or bedience or bedience or bedience to be discontinually or hids engine land or hids or	0 385/\$ and ((wavelength or wavelengths or frequency or frequencies) near3 (router or routes or routed or routing or filter or filtering or filters or filtering or filters or filtering or filters or filtering or filters or filtering or bi-directional or bi-directional or bi-directional or bi-directionally) and (floar or fourth) near2 (port or ports))
31	33	28	59	30	32	26	27	34	37	38	36

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ć	123 385/\$ and ((wavelength or wavelengths or frequency or frequencies) near3	USPAT	2003/09/24 18:42	
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ite	filters or filtered)) and (bidirectional or bi-directional or bidirectionally		_	
r pi	or bi-directionally) and ((four or fourth) near2 (port or ports))			
85/\$	30 385/\$ and ((wavelength or wavelengths or frequency or frequencies) near3	US-PGPUB	2003/09/24 18:42	
ront	(router or routers or route or routed or routing or filtering or		-	
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pi	or bi-directionally) and ((four or fourth) near2 (port or ports))		_	